* CORRECTED * AIRLINE INCIDENT

CA-BEU-002666

INCIDENT ACTION PLAN

EASTERN INCIDENT BEU-002668

OPERATIONAL PERIOD

6/9/2018 0700

to 6/10/2018 0700

INCIDENT OBJECTIVES (ICS 202)

	safety at all tim	tional Period:	Time Fr	om:	0700	Time To:	0700
3. Objective(s): Management Objectives		as a				<u> 5</u>	
Management Objectives							
-Provide for emergency personnel and public:		AP.					
	icture						
-Protect property, improvements, and infrastru	iotaro.						
-Ensure coordinated, timely, and accurate rele	ease of public is	nformation.					
-Foster and maintain relationships with all coo	perators and s	takeholders.					and the second
-Protect economic, natural, cultural, and herita	age resources.	•					
-Maintain fiscal accountability and keep costs	commensurate	with values at risk.					
					٠		0.5
			-				*
Control Objectives	+ - t	F1 D		•			
Airline Branch:		Eastern B	ranch:		4.		
-Keep the fire within current perimeter.		-Keep the	fire within o	current perin	eter.		* * * *
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				e de la composition della comp			$\int_{\mathbb{R}^{n}} \left(\frac{1}{2} \left(\frac{1}{2} \left(\frac{1}{2} \right) \right) \right) dt = 0$
	<u></u>						
General Situational Awareness:				100			
Steep and rugged terrain, critically dry and re-	ceptive fuel be	ds, no recorded fire	history with	n drought-str	essed bru	ish.	
							of Marie Control of the Control of t
				٠			
							184
5. Site Safety Plan Required?	Yes □	No ☑					
Approved Site Safety Plan(s) Located at:		·					
6. Incident Action Plan							
☑ ICS 203 ☐ ICS 215A		Phone List	Ø	Fire Suppre	ession Re	pair Plan	
☑ ICS 204 ☑ ICS 220	Ω -	Training Message	Ø	Archaeolog	y Messa	ge	
☐ ICS 205 ☐ Incident Map		Travel Map	\square	Example S	hift Ticke	t	
☑ ICS 206 ☑ Weather Forest		Demob Plan	◪	Firing Ope	ations Cl	necklist	
☐ ICS 208 ☐ Fire Behavior		Finance Message		ICS 214	oy <u>i.</u>		
7. Prepared By: Jonathan Pangburn	Position	/Title: PSC	Signat	ure: <i><u>Jo</u></i>	<u>natha</u>	n M. Pai	<u>ıgburn</u>
8. Approved by Incident Commander:	Brian N		Signat	ture: _			
ICS 202							·

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:			Period: Date From:		Date To:	6/10/2018
AIRL	INE		Time From:		Time To:	0700
3. Incident Commander	(s) and Command Staff.	Total Control	7. Operation Sect			0700
	Arron Young	The second section of the sect	Chief	Section of the sectio		
Deputy	/		Deputy			
	r Scott Tavalero		Night Ops			· · · · · · · · · · · · · · · · · · ·
Information Officer	David Clark		Staging Area		T	
Liaison Officer			Branch			
			Division/Group	The second control of	Kevin Dixon (FRED BURGER *
				Suppression Repair	Jack Harvey*	TREAT TOTAL CENT
4. Agency/Organization	Representatives:	Alexandrongs (policy des Arabie) Alexandrongs (policy des Arabie)	Division/Group			
Agency/Organization	Name		Division/Group		 	
BLM	Monte Kawahara		Division/Group		 	
OES	David Franklin		Division/Group			
			Branch			
			Division/Group		2 - Safat Sendari di Proposativo e vine	k / Kameron McGowan (T)
			Division/Group			Evan Bernardo (T)
			Division/Group			Evan Bornardo (1)
			Division/Group	<u> </u>	 	
			Division/Group			
			Division/Group			
			Branch	Linguist Programme Constitution of the		
			Division/Group	SESSOCIATED SESSON WITH SESSON	· 图11100 · 图1100 · 图1	
			Division/Group	ļ	 	
5. Planning Section:	itan irakanan meningan dan selah selah dan selah dan selah dan selah dan selah dan selah selah dan selah selah dan selah dan selah dan selah dan selah dan selah selah selah dan selah		Division/Group		 	
	Jonathan Pangburn	200000000000000000000000000000000000000	Division/Group		 	
Deputy			Division/Group		 	
Resource Unit	Keith Tsudama		Division/Group		 	
Situation Unit			Division/Group		 	
Documentation Unit			Branch	V		
Demobilization Unit	Michael Gil		Division/Group		Market State of the Control of the C	The state of the s
	Elliot Maiorana		Division/Group			
FBAN			Division/Group		-	
IMET			Division/Group		 	
Training Tech Spec			Staging Area		 	
			Air Operations Bra	ench	Director:	TO TO SERVE THE VEHICLE HAVE IN
6. Logistics Section				Air Support Grp Sup	Director.	Notice of The De Co.
the state of the s	Mark Mondragon	Take a filter of the second of		Helibase Manager		
	Marlee Francis			Telibase Manager		
	Brian Pottenger		2 Einance/Admini	stration Section:		
Ground Support Unit				Andrew Corpuz	企業を決力を大大とい	
Hired Equipment Tech	monday paraj			Jesse Orozco		
Communications Unit			Procurement Unit	Jesse Olozco		
Medical Unit	,			Bantiban Dana		
Motel Tech Spec			Comp/Claims Unit	Mattnew Boone		
Moter Lean obec			Cost Unit			
Prepared By: Name:	Jonathan Pangburn Po	osition/Title:	PSC I	Simulation of the all	and Ad Da	
ICS 203	=		0.00,0040	Signature: Jonath	ian IVI. Fa	<u>ng</u> burn
100 200	U	ate/Time:	6/8/2018	2300 hours		

1031 AM PDT Fri Jun 8 2018 Spot Forecast for Airline...CALFIRE BEU National Weather Service San Francisco Bay Area .DISCUSSION... Slight cooling is anticipated on Saturday as an upper level trough pushes inland across northern California. Along with this, northwesterly winds will increase and become gusty at times Saturday afternoon and evening. A subtle warming trend will begin on Sunday with continued breezy northerly winds. .SATURDAY . . . Sky/weather.....Sunny. Max temperature....71-76. Min humidity.....30 percent. Eye level winds....Northwest winds 10 to 14 mph. Gusts up to 25 mph in the afternoon. Wind (20 ft)..... Slope/valley......Northwest winds 10 to 15 mph. Gusts up to 25 mph in the afternoon. CWR.....0 percent. LAL....1. Mixing height.....1400-2500 ft AGL increasing to 3600-4600 ft AGL in the afternoon. Transport winds.....Northwest around 10 mph. Marine layer.....None.

.SATURDAY NIGHT... SATURDAY NIGHT... Sky/weather......Mostly clear. Min temperature....40-45. Max humidity......65 percent. Eye level winds.....Northwest winds around 15 mph with gusts to around 15 mph shifting to the north around 9 mph after midnight. Wind (20 ft)..... Slope/valley.....Northwest winds around 15 mph with gusts to around 20 mph shifting to the north around 10 mph after midnight. CWR...... percent. LAL....1. Mixing height......1600-2800 ft AGL. Transport winds.....Northwest around 15 mph. Marine layer......None. .SUNDAY... Sky/weather.....Sunny. Max temperature....73-78. Min humidity......19 percent. Eye level winds....North winds 10 to 12 mph. Gusts up to 21 mph in the morning. Wind (20 ft)......North winds around 10 mph. Gusts up to 21 mph in the morning. CWR..... percent. LAL....1. Mixing height.....1500-3300 ft AGL increasing to 3700-5000 ft AGL in the afternoon. Transport winds.....North around 15 mph.

Marine layer......MISSING.

FIRE BEHAVIOR FORECAST									
FORECAST NUMBER: 5	TYPE OF FIRE:								
FIRE NAME: Airline / Eastern	OPERATIONAL PERIOD: 6/9/2018 0700 - 0700								
DATE ISSUED: 6/8/2018 UNIT: CA-BELI-002666 / CA-BELI-002668	TIME ISSUED: 2100								
UNIT: CA-BEU-002666 / CA-BEU-002668	SIGNED: Jonathan M. Pangburn Typed/printed: Jonathan Pangburn, FBAN (T)								
	Typed/printed: Jonathan Pangburn, FBAN (T)								

INPUTS

WEATHER SUMMARY:

GUSTY WINDS

Saturday: 71-76 max temp, 30% min RH, winds NW 10-14, gusts to 25

Saturday Night: 40-45 min temp, 65% max RH, winds NW 15; decreasing to 9 after midnight

Sunday: 73-78 max temp, 19% min RH, wind NW 10-12, gusts to 21

OUTPUTS

FIRE BEHAVIOR

GENERAL:

Fire activity has diminished with fire suppression activities and cooler temperatures. Increased heat still holds potential for fire movement, as drought has exacerbated fuels condition. Fire behavior may appear similar to late-July/August conditions. No recorded fires in the area; lack of fire history with decadent brush. Cooler conditions and increased humidity will only have marginal impact on fire behavior. Increasing temperatures through the weekend will increase spotting potential, but lack of wind should assist control efforts.

SPECIFIC:

<u>Airline:</u> The main area of concern is near the DIV E / L break. The flare-up from yesterday was interior, but the fuels did not burn cleanly, especially on the steep slopes. Watch for DIV E and DIV L with spotting potential into the grass near the base of Bitterwater Valley.

<u>Eastern:</u> Fire activity has all but ceased in this branch. The main area of concern is DIV T, with the ridgeline in alignment with wind direction. Any spots across the line could spread around 3/4- to 1-mile/hr, especially in the light, flashy fuels mixed with brush and gray pine.

AIR OPERATIONS:

Visibility should be favorable for air operations, with mixing height to 4,500 ft. No marine layer predicted. Gusty winds may impact air operations, especially with eddy effects on the leeward side of the ridgeline.

SAFETY

Large fire growth remains possible with current fuels situation. The dry wind continues to dry the fuels further.

SAFETY MESSAGE/PLAN (ICS 208)

i. Incident Name:	2. Operational Po	eriod:	Date From:	6/9/18	Date Io:	6/10/18
AIRLINE			Time From:	0700	Time To:	0700
S						
						_
A						: •
Steep wind	ing roads are throughou	t the incident.	Slow down when dri	ving on loose gr	avel and blind	•
curves. Driv	ve defensively with head	llights on and u	ise hands free devic	es.		
E	•	. 4.				S
Working on	steep, uneven terrain.	Be mindful of i	olling materials.			
•						
Y						U
Ensure rad	ios are properly progran	nmed for today	's IAP and that crew	s are trained in	communications	P
procedures	for the incident.					
\$						
Maintain si	tuational awareness. Lo	ok up, Look do	wn, Look around			T
A Iviaiitaiii si			•			1 1
F	#					9
Stay hydra	ted!!! Time to think = tir	ne to drink, Do	cument rest and hyd	Iration on 214.		
Stay nydra						3.5
T			way to the			T
Remain mi	indful of what is going or	n around you! l	.CES!			0
Y Remain mi				•		
						U
Avoid com	placency!!!! Experiencin	a extreme fire	behavior due to low	live and dead fu	iel moistures,	1
S Persistent	drought, and elevated fi	re danger ratin	g values.			<u> </u>
A						1
lm accomtant	not seen in daylight. Be	cautious, espe	cially with steep dro	p offs.		
F m country	not soon in dayiigha so	oddinous, sept	1	•	v.	
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Y	,			1.2		I
5. Prepared By: Scott Tava	alero	Position/Title:	SOFR	ai ⁱ t.		
ICS 208	Date/Time:		18 / 2030	Signature:	<u> </u>	
103 200	Dater Hille.					

1. Incident Name:		2. Operation			100 204)	3.	
AIRLINE		Date From:	06/09/18	Date To:	06/10/18	J • • • • • • • • • • • • • • • • • • •	
		Time From:	0700	Time To:	0700	Branch:	Airline
4. Operations Personne	i:	L <u></u>		11110 10.	0700	Dianon.	Allinie
Operations Section Chie	ef:					Div/Group:	A/E/L
Branch Directo	or:	e e	*	٠		1	<i>y</i>
Division/Group Superviso	r: Kevin	-Dixon Fren Bu	1000				Alpha / Echo / Lima
5. Resources Assigned:				old are 12 Ho	our **	Reporting Locati	on, Special Equipment
Resource Identifier			der	Personnel	Request #	Remarks, Notes	, and Information Location
STC SCU 9160C					<u> </u>	0700-0700	ICP
STG BEU 9464G				-		0700-1900	ICP
CRW GABILAN 3					C-2	0700-1900	ICP
CRW GABILAN 5					C-1	0700-1900	ICP
Kern Valley IHC				19	C-10	0700-1900	ICP
W/T PVT E-49				1	E-49	0700-1900	ICP
W/T PVT E-50				1	E-50	0700-1900	ICP
SOFR Danielson		Ryan Da	anielson	1	O-56	0700-0700	ICP
FEMP Jensen		Brent	lensen	1	O-34	0700-0700	ICP
EMT Turner		Jared	Turner	1	0-41	0700-0700	ICP
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2.7							
				 			
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					·		
6. Work Assignments:					<u>.</u>	<u> </u>	
Hold and maintain current li	ne.		* *				
Mop up 300' in from control	line.						
Backhaul all trash to engine							
dentify suppression repair							
7. Special Instructions:	. "		······································	 .			
<u> </u>		<u> </u>		<u> </u>			
. Communications	(radio	and/or phone conta	ct numbers n	eeded for this	assignment):		
lame	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
DF C1	1	COMMAND	151.3550	103.5	159.3000	146.2 (T5)	Tone 5
DF T28	3_	TACTICAL	151.1825	192.8 (T16)	151.1825	192.8 (T16)	DIV A / E / L
CALCORD	14	MEDICAL	156.0750	156.7	156.0750	156.7	
DF T15	15	AIR TO GROUND	159.2700	192.8 (T16)	159.2700	192.8 (T16)	
GUARD	16	EMERGENCY	168.6250		168.6250	110.9	
. Prepared by: Name:	Keith	Tsudama	Pos/Title:	RESL	Cianotura		
CS 204		Date/Time:	6/9/2019	2300 hours	Signature:		

		70010					
1. Incident Name:		2. Operational			004545	3.	
AIRLINE		Date From:	06/09/18	Date To:	06/10/18	D	•
		Time From:	0700	Time To:	0700	Branch:	Cummeration
4. Operations Personnel:						Div/Group:	Suppression Repair
Operations Section Chief:						-4	Kepali
Branch Director:							
Division/Group Supervisor:	Jack Ha			<u> </u>	<u> </u>	Dtilti-	n, Special Equipment,
5. Resources Assigned:		** Resources	Below in Bo			Remarks, Notes,	and Information
Resource Identifier		Lead	ler .	Personnel	Request #	Time	Location
DOZ PVT E-21 - DEMO	B			1	E-21	0700-1900	ICP
OOZ PVT E-23 Ashbrook	<u> </u>			1	E-23	0700-1900	ICP
OOZ PVT E-23 Wunsch 🗝	<u>, T</u>			1	E-23	0700-1900	ICP
OOZ PVT E-25 Dusi				1	E-25	0700-1900	ICP
OOZ PVT E-25 Algerine	1			1	E-25	0700-1900	ICP
W/T PVT E-33				1	E-33	0700-1900	ICP
N/T PVT E-47				1	E-47	0700-1900	ICP
N/T PVT E-48				1	E-48	0700-1900	ICP
N/T PVT E-54				11	E-54	0700-1900	ICP
EXC PVT E-96				1	E-96	0700-1900	ICP
EXC PVT E-98				1	E-98	0700-1900	ICP
GRD PVT E-45				-1	E-45	0700-1900	ICP
HEQB Eitreim		Jason E		1	0-43	0700-1900	ICP
HEQB Fonsen		Mike Fo	onsen	1	0-38	0700-1900	ICP
HEQB Ontiveros		Frank On	itiveros	1	0-27	0700-1900	ICP
HEQB(T) Hughes		Shawn H	lughes	11	O-39	0700-1900	ICP
HEQB(T) Sanchez		Miguel S	anchez	11	0-42	0700-1900	ICP
DOZ PVT E-64				i	E-57	0700-1900	<u>a jakon a jakon.</u>
6. Work Assignments:			• •				
Identify suppression repair ne							The state of the s
		_					
•			e road repair	or watering.			
Identify areas within and adja			e road repair	or watering.			
DOZ PVT E-64 SIC			e road repair	or watering.			
7. Special Instructions:	iel	0700 - 1900		or watering.			
7. Special Instructions:	iel	0700 - 1900		or watering.			
DUZ PV7 E-U4 SIU	iel	0700 - 1900		or watering.			
DUZ PV7 E-U4 SIU-	iel	0700 - 1900		or watering.			
DUZ PV7 E-U4 SIU 7. Special Instructions: *All Resources in Suppress	sion Rep	0700 - 1400 pair are on a 12-Ho	our Shift		assignment):		
DUZ PV7 E-U4 SIUG 7. Special Instructions: *All Resources in Suppress 8. Communications	cerc sion Rep (radio a	0700 - 1900	our Shift		assignment): Tx Freq	Tx Tone	Notes
7. Special Instructions: *All Resources in Suppress 8. Communications Name	sion Rep	o 700 - 1400 pair are on a 12-Ho and/or phone contaction	our Shift ct numbers n	eeded for this		Tx Tone 146.2 (T5)	Notes Tone 5
7. Special Instructions: *All Resources in Suppress 8. Communications Name CDF C1	sion Rep	oair are on a 12-Ho and/or phone contac Function COMMAND	our Shift ct numbers n Rx Freq	eeded for this Rx Tone	Tx Freq		
7. Special Instructions: *All Resources in Suppress 8. Communications Name CDF C1 CDF T29	(radio a	ond/or phone contaction COMMAND TACTICAL	ct numbers n Rx Freq 151.3550	eeded for this a Rx Tone 103.5	Tx Freq 159.3000	146.2 (T5)	Tone 5
7. Special Instructions: *All Resources in Suppress 8. Communications Name CDF C1 CDF T29 CALCORD	(radio a	oair are on a 12-Ho and/or phone contac Function COMMAND TACTICAL MEDICAL	ct numbers n Rx Freq 151.3550 151.3475 156.0750	eeded for this a Rx Tone 103.5 192.8 156.7	Tx Freq 159.3000 151.3475	146.2 (T5) 192.8	Tone 5 Supp. Repair
7. Special Instructions: *All Resources in Suppress 8. Communications Name CDF C1 CDF T29 CALCORD CDF T15	(radio a	pair are on a 12-Ho and/or phone contaction COMMAND TACTICAL MEDICAL AIR TO GROUND	ct numbers n Rx Freq 151.3550 151.3475 156.0750 159.2700	eeded for this a Rx Tone 103.5 192.8	Tx Freq 159.3000 151.3475 156.0750	146.2 (T5) 192.8 156.7	Tone 5 Supp. Repair
7. Special Instructions: *All Resources in Suppress 8. Communications Name CDF C1 CDF T29 CALCORD	(radio a Ch 1 4 14 15 16	oair are on a 12-Ho and/or phone contac Function COMMAND TACTICAL MEDICAL	ct numbers n Rx Freq 151.3550 151.3475 156.0750	eeded for this a Rx Tone 103.5 192.8 156.7	Tx Freq 159.3000 151.3475 156.0750 159.2700	146.2 (T5) 192.8 156.7 192.8 (T16)	Tone 5 Supp. Repair

1. Incident Name:		2. Operation	nal Period:			3.	
AIRLIN	=	Date From:	06/09/18	Date To:	06/10/18		
		Time From:	0700	Time To:	0700	Branch:	Eastern
4. Operations Person						7	
Operations Section C	hief:					Div/Group:	O/R/Z
Branch Dire							
Division/Group Superv	isor: Kevir	Craddock / Kamero	n McGowan (1	7)			Oscar / Romeo / Zulu
5. Resources Assigned	l <u>:</u>	** Resource	s Below in E	old are 12 Ho	our **	Reporting Location	on, Special Equipment.
Resource Identifier		Lea	ader	Personnel	Request #	Remarks, Notes, Time	and Information Location
STC CZU 9171C	,				E-86	0700-0700	ICP
STC SHU 9243C						0700-0700	ICP
STC CNT 2310C	·				E-89	0700-0700	ICP
STG SLU 9342G						0700-0700	ICP
W/T PVT E-32					E-32	0700-1900	ICP
W/T PVT E-56					E-56	0700-1900	ICP
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		· -					
							
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			·				
6. Work Assignments:					- !	 -	<u> </u>
Mop up 300' in from cont	rol line.						
Patrol and improve line.		•					
Backhaul all trash to engi	ne staging	!.					
7. Special Instructions:							
	,						
8. Communications	(radio	and/or phone conta	ct numbers n	eeded for this	assignment):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C1	1	COMMAND	151.3550	103.5	159.3000	146.2 (T5)	Tone 5
CDF T26	5	TACTICAL	159.2925	192.8 (T16)	159.2925	192.8 (T16)	DIV O / R / Z
CALCORD	14	MEDICAL	156.0750	156.7	156.0750	156.7	
CDF T15	15	AIR TO GROUND	159.2700	192.8 (T16)	159,2700	192.8 (T16)	
GUARD	16	EMERGENCY	168.6250		168.6250	110.9	
9. Prepared by: Name:	Keith	Tsudama	Pos/Title:	RESL			
ICS 204		Date/Time:		2300 hours	Signature:		

1. Incident Name:		2. Operation	al Period:			3.	
AIRLINE		Date From:	06/09/18	Date To:	06/10/18		
		Time From:	0700	Time To:	0700	Branch:	1 1
4. Operations Personnel:						DiviCrount	-
Operations Section Chief:						Div/Group:	
Branch Director:		7 DEMUR				:	Tango
Division/Group Supervisor:	Miles	Schular / Evan Be	rnardo (T)				
5. Resources Assigned:		** Resource	s Below in B	old are 12 Ho	ur **		n, Special Equipment
Resource Identifier		Lea	ider	Personnel	Request #	Remarks, Notes, a Time	Location
STC BEU 9460C		6ABE	HUCIL	16	E-91	0700-0700	ICP
STC 2870C						0700-0700	ICP ²
STG SLU 9346G			• • •	1	C-3	0700-0700	ICP
DOZ PVT E-24 (Zu - Her	?)			2	E-24	0700-1900	ICP 0700-0
DOZ PVT E-57 -> FSR				1	E-57	0700-1900	ICP
DOZ PVT E-63					E-63	0700-1900	ICP
W/T PVT E-52			·····		E-52	0700-1900	ICP
W/T PVT E-53					E-53	0700-1900	ICP
SOFR Klusyk		Michae	l Klusyk	<u> </u>	O-58	0700-0700	ICP
HEQB Fransen		Gregory	•		0-44		ICP
FEMP Clem			Clem		O-104	0700-0700	ICP
FEMT McGary		 	McGary	+	O-35	0700-0700	ICP
HEAR MONTELONGO			· · · · · · · · · · · · · · · · · · ·	1	0-41	6700-1900	ICP
DOZ PYT E-73 WUM	15614				E-73	0700-1900	TCP
3006 1 81 C 1 7 1880	*/**		**				
						2	<u> </u>
at the second of the second			:	<u> </u>			1873 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
6. Work Assignments:							
Mop up 300' in from control I	ne.						
Backhaul all trash to engine	staging	•					4 · 4
Identify suppression repair no	eeds.						÷
			· ·				
7. Special Instructions:							
4+3							
						•	
0.0	/ di-						
8. Communications	┰┷	and/or phone conta	····	,		Tx Tone	Notes
Name	Ch.	Function	Rx Freq	Rx Tone	Tx Freq	1	
CDF C1	1	COMMAND	151,3550	103.5	159.3000	146.2 (T5)	Tone 5
CDF T27	6	TACTICAL	159.3075	192.8 (T16)	159.3075	192.8 (T16)	DIVT
CALCORD	14	MEDICAL	156.0750	156.7	156.0750	156.7	<u> </u>
CDF T15	15	AIR TO GROUND	159.2700	192.8 (T16)	159.2700	192.8 (T16)	
GUARD	16	EMERGENCY	168.6250	<u> L</u>	168.6250	110.9	
9. Prepared by: Name:	Koith.	Tsudama	Pos/Title:	RESL			

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1 12	1 Incident Name:		2 Date/Time Branch		2 Operational Beriad:	nol Boriog.		
:	AIRI INE		_	06/08/2018	06/08/2018 Data From: 06/09/18	06/00/18	Dafe To:	08/10/18
	AINCINE		ין במני יי		Date Florii.	06/09/16	Tale 10.	00/10/18
			Ime:		1830 Ime From: 0700	0/00	Ime io:	0/00
4. Co	4. Communications							
Ch#	Function	Name	Assigned To	Rx Fred	Rx Tone	Tx Freq	Tx Tone	Notes
-	COMMAND	CDF C1	COMMAND	151.3550	103.5	159.3000	146.2 (T5)	Tone 5
7	COMMAND	CDF BEU East	COMMAND	151.2500	136.5 (T4)	159.4050	110.9 (T1)	Tone 1
က	TACTICAL	CDF T28	DIVA/E/L	151.1825	192.8 (T16)	151.1825	192.8 (T16)	DIVA/E/L
4	TACTICAL	CDF T29	Supp. Repair	151.3475	192.8	151.3475	192.8	Supp. Repair
9	TACTICAL	CDF T26	DIV O / R / Z	159.2925	192.8 (T16)	159,2925	192.8 (T16)	DIV O / R / Z
9	TACTICAL	CDF T27	T VIG	159.3075	192.8 (T16)	159.3075	192.8 (T16)	TVIO
7								
8								
6								
10								
11								
12								
13								
14	MEDICAL	CALCORD	MEDICAL	156.0750	156.7	156.0750	156.7	
15	AIR TO GROUND	CDF T15	AIR TO GROUND	159.2700	192.8 (T16)	159.2700	192.8 (T16)	
16	EMERGENCY	GUARD	EMERGENCY	168.6250		168.6250	110.9	
17								
18								
19								
20								
5. Spe	5. Special Instructions							
6. Pre	6. Prepared by (Communications Unit Leader): Name:	ications Unit Lea	ader): Name:			Signature:		
ICS 2(ICS 205 - CONTROLLED UNCLASSIFIED INFORMATI	O UNCLASSIFIED	INFORMATION/BASIC			Date/Time:	06/08/18	1830
					-			

MEDICAL PLAN (ICS 206)

1. Incident Name:				2. Operational Perio	d:	Date Fr	om:	6/9/18	Date To:	6/10/18
IA AI	RLINE					Time Fr	rom:	0700	Time To:	0700
3. Medical Aid Stations:										
Name				Location		Contac	t Num	ber/Freq	Paran	nedics
Engines		Line	7.5			See ICS	S-205	·		No
Fireline EMTs		Line				See ICS	S-205			No
4. Transportation (indicate al	ir or ground)	:								
Ambulance Servi	ice			Location		Con	tact N	ımber	Level of	Service
AMR		King City						911	:∘, Al	LS
5. Hospitals:	_									
	Α	ddress,	∫ c	ontact Number(s)/	Tr	avel Tin	ne	Trauma	Burn	
Hospital Name	Lat & L	ong Helipad		Frequency	Air	Gr	ound	Center	Center	Helipad
Salinas Valley Medical Center	450 E. Romie	e Ln, Salinas	831	-757-4333		30	70	EDAT	□ No	□ No
Natividad Medical Center	1441 Constitu	ution Blvd, Salinas	831	-647-7611		30	70	Level 2	□ No	☑ Yes
Santa Clara Valley Medical Center	751 S. Basco	om Ave, San Jose	408	-885-5000		60	120	Level 2	☑ Yes	☑ Yes
Community Regional Medical Center	2823 Fresno	St, Fresno	559	-459-6000		75	150	Level 1	☑ Yes	☑ Yes
			<u>.</u>	_						
6. Special Medical Emergence Line Emergency	y Procedure	98		ıry Reporting Proced						
Crew Supervisor will contact Division Scomplaint/condition and location. - Division Group Supervisor Contacts: 1. Closest EMS resource 2. Communications Unit - Communications Unit Contacts: 1. Ground or Air ambulance as reque 2. Operations 3. Safety 4. Medical Unit - Division Supervisor or designee will run medical emergency on assigned 1. A pre-assigned tactical frequency for IWI and only for duration of the - Communications Unit will clear the C traffic as needed for duration of the r Camp Emergency Contcat Medical Unit with patient comp Medical staff will respond to stabilize ti - Medical Unit contacts 1. Communications 2. Safety 3. Logistics 4. Operations 5. Crew Supervisor 6. Comp/Claims	Nat Loc Poi Tra Poi Pat Is a Age	ure of Injury:	ed by Lo Yes le	Air ong: No F	Gro o emale	und	- • - -			
☐ Check box if aviation ass	sets are utilize	ed for rescue. If a	ssets	are used, coordinate	with A	ir Opera	ations.		•	
7. Prepared by (Medical Unit					Signa					
8. Approved by (Safety Office		cott Tavalero			Signa	ture:				
ICS 206		-	· · ·	Date/Time	:			:		
				·····						

FIRING OPERATION CHECKLIST

Lo	ocation:
Da	ate: Time:
Fi	ring Supervisor
1.	Personnel Briefing
	☐ Objectives ☐ Conditions (fire environment) ☐ Resource assignments identified ☐ Firing personnel ☐ Holding forces ☐ Lookouts ☐ Ignition plan/sequence ☐ Communication Plan ☐ Contingency Plan ☐ Safety issues
2.	Go / No-Go
	All personnel briefed Weather forecast reviewed Resources in place Lookouts posted as needed Anchor and termination firing points identified Communications systems in place Fire behavior forecast reviewed Escape routes and safety zones established and made known Adjoining forces/Air Attack notified
3.	Approval Prior To Firing
	□ Division Supervisor□ Branch Director□ Operations
4.	Other Notifications
	☐ Other: Other:

Attach Firing Operations Checklist to ICS-214

Rev: Ops Group February 8, 2011

						LUATION F			Contra	ctor Name WATER H	ALII ERS	
		The respon		_		ihis form each sh					Operator#2	
Incident or Proje				Incident			Request Number		Opera		· ' '	
	SOBE	RANES		C/	ABEU 0	03422	t t	-64	ľ	SEAN RODGERS	WAYNE RODGERS	
Agreement Num	per								<u> </u>	Operator Fur	nished By:	
			LN	U-22	223333				X	Contractor	Government	
Equipment Mak	e	-			Equipment Mod	el/Type				Operating Supplie	s Furnished By:	
	PET	ERBILT		1		4000	GALLON		х	Contractor	Government	
Serial Number					Licence Numbe	r				Equipmen	Status	
	1	1343N				68	256483		_	Inspected	X Under Agreement	
			E	quipm	ent Use					Released by Government		
Date	<u> </u>				(Circle) I	Hours / Da	ys / Miles			Withdrawn by Contractor		
Mo / Day	Start	Stop	Work			Assig	nment		Rem	arks/Comments **		
7/17	0701	2400	17			DIVIS	ION B					
						DIV/0	ION D		7	2 OPER	ATORS	
7/18	0001	0700	7			DIAIS	ION B	•	- ZOI LIVATORO			
	l								_ _			
			1	/endor	Rating				Gavt.	Rep. Name and Position - PRINT		
			Po	or°	Avg.	Good	Exc.	N/A		STEVE HAMP	TON, DIV B	
Met Perford	nance Expe	ctations			MUST BE I	FILLED OUT			Govi,	Rep. Signalure		
Equipment	in Safe Wo	king Conditi	on						-1	STEVE 7	EAMPTON	
Operator S									Contra	ctor Signature		
Operates S				-					1.	WAYNE	RODGERS	
Operators		Level							Date	,	Time	
Overall Per	formance								7	07/18/12	0800	
		* N	OTE: Anv r	ating o	f POOR rec	uires an exp	lanation in Co	omment Section	on.		CALFIRE 297	
		**Fina	evaluation	or for I	more docun	nentation, us	e an ICS For	m 230 or equit	/alent		(Rev 3-2011)	
Pink	- Finance		Blue - Hom	ie Unit	HE Coordin	nator	Yellow	- Vendor		White - Govt Repre	sentative	
		EMERGE	NCY SHIFT	TICK	T and EVA	LUATION F	ORM		Contra	ictor Name		
						this form each s			1	WE BUIL	D LINE	
Incident or Proj	ect Name				Number		Request Number		Орега	lor#1	Operator #2	
]		ILD			ABEU0	03244	E	-61	JΑ	SON FERGUSON		

EMERGENCY SHIFT TICKET and EVALUATION FORM						Contractor Name							
EMERGENCY SHIFT TICKET and EVALUATION FORM The responsible Government Officer will complete this form each shift Incident or Project Name WILD CABEU003244 Request Number CABEU003244 E-61 Agreement Number Obtain from vendor's agreement Equipment Make Equipment Model / Type CAT DOZER D6N Licence Number							WE BUILD LINE						
Incident or Proje	ct Name			Incident N	lumber		Request Number		Operator #1 Operator #2				
•				C/	ABEUOC	3244	E-61		JASON FERGUSON				
Agreement Num	iber									Operator Fur	nished	Ву:	
		Obt	ain from	vend	lor's agi	eement			Х	Contractor		Government	
Equipment Make	9			E	quipment Mod	ei / Type				Operating Supplie	s Furni	shed By:	
		CAT				DOZ	ZER D6N		X_	Contractor	1 1	Government	
Serial Number 3BG0236 Equipment Use Date						Equipmen	t Status	\$					
	3B	G0236								Inspected	X	Under Agreement	
Equipment Use						Released by Government							
Date													
Mo / Day	Start	Stop	Work			Assig	nment		Remarks/Comments **				
7/17	0001	0700	7			OFF S	SHIFT		-				
	1 ADEDATOR					TOR							
7/17	0701	1900	12	DIVISION B 1 UPERA				7	MIOIL				
7/17	1901	2400	5			OFF:	SHIFT					· · · · · · · · · · · · · · · · · · ·	
	Vendor Rating						Govt. Rep. Name and Position - PRINT						
			Po	or*	Avg.	Good	Exc.	N/A	<u> </u>	STEVE HA	WP!	ON	
Met Performance Expectations				MUST BE FILLED OUT				Govi. Rep. Signature STEVE HAMPTON					
Equipment in Safe Working Condition								1	STEVET	tAM	PION		
Operator Skill Level								Contra	ctor Signature				
Operates Safely									JASON FERGUSON			GUSON	
Operator's Cooperation Level									Date		Time		
Overall Performance								1	07/17/12		2000		
	* NOTE: Any rating of POOR requires an explanation in Comment Section.							CALFIRE 297					
**Final evaluation or for more documentation, use an ICS Form 230 or equivalent						raient. (Rev 3-2011) White - Govt Representative							
Pink -	Finance		Blue - Hom	e Unit H	IE Coordin	ator	Yellow	- Vendor		vvnite - Govt Repre	sentati	ve	

Narrative

Suppression Repair is conducted under the authority of sections 4675 and 4676 of the Public Resources Code. Suppression Rehabilitation is the necessary and reasonable repairs made and actions taken to minimize the effects of fire suppression activities on state and private property, soil, watercourses, cultural resources, wildlife and fish habitat. The following specifications shall be used in the repair of suppression activity associated with the Airline Incident:

Control Lines:

- 1. Where excessive berms were formed, back blade or pull berms onto control line surface.
- 2. Back blade or pull organic debris onto and scatter evenly over control line surface at designated sensitive areas.
- 3. Construct waterbars on slopes greater than 20% slope.
 - a. Waterbars shall be constructed at 35° 45° angle to the control line.
 - b. Waterbars shall be constructed to a depth of 6 inches below grade and 6 inches above grade.
 - c. Discharge shall be free of obstruction and where possible, shall discharge into rock, vegetation or other material that will disperse the water and reduce its energy.
 - d. Space waterbars every 75-100 feet on slopes 25 percent or less, 50 feet on slopes 26-50 percent and 30 feet on slopes greater than 50 percent.
- 4. On out sloped roads, remove lower berm, formed during suppression activity, to allow water to flow off the surface evenly.
- At access points to dozer lines, scatter brush and other organic material available from suppression activity to hide the entrance and discourage use of the line.

Watercourse Crossings and Waterways:

- 1. Remove dirt and other debris deposited in the watercourse to allow free flow of water and reduce the movement of material downstream.
- 2. Re-slope watercourse to original channel shape and location.
- 3. Notify fire suppression repair specialist of any damage to water diversion devices, such as culverts.

Access Roads:

- 1. Re-slope all constructed access roads to as natural as shape as existed before their use on the incident.
- 2. Breach berms according to the spacing standards for waterbars on dozer line.

Areas of Special Concern:

- 1. Archaeological Site:
 - a. Archaeological sites shall be evaluated for impact and need for State Archaeologist involvement. Sites shall be treated per Archaeological Certified staff or State Archaeologist.

General Cleanup:

1. Collect <u>any and all</u> forms of trash such as plastic water bottles, cardboard, plastic flagging, foodstuffs, wrappers, blown hose and plastic bags and PACK IT OUT or ARRANGE FOR MATERIAL TO BE FLOWN OUT.

Archaeological and Historical Sites Fireline Guidance for the Airline Incident

Do not compromise safety for the protection and preservation of archaeological and historical sites. When feasible and prudent:

- 1. Be on the lookout for prehistoric and historic sites. Prehistoric archaeological sites include temporary camps containing scatters of obsidian and/or chert flakes that often look like broken glass. More permanent village sites containing circular depressions (house pits), artifact scatters, and dark brownblack soils (midden). These typically occur on flats near sources of water, along ridgetops and saddles, and other such places suitable for camping. Historic sites include old wooden buildings, structures and corrals, rock foundations, wells, and debris scatters. These kinds of resources can be found in the same kinds of environmental settings as prehistoric camp sites.
- 2. No archaeological or historical sites have yet been flagged. If you observe artifacts, features, or sites, attempt to avoid dozing or driving through and/or parking on these sites, if feasible, especially with heavy equipment.
- 3. If you can't avoid sites, minimize disturbance as much as feasible, only clearing the surface to as minimal a depth and width as necessary.
- 4. Leave all artifacts in place. Some artifacts may have been intentionally placed for religious or ceremonial reasons.
- 5. When a site is discovered, flag it for visibility and report its location to the Division Supervisor. If feasible, note locations of discovered resources on a map. Better yet, take a GPS reading. Leave information with the Plans Section so that the sites can be relocated and protected during both the suppression and fire suppression repair phases of the Incident.
- 6. If you encounter a burial or other human remains, cease work in that area immediately and contact the CAL FIRE Archaeologist. State law requires that CAL FIRE then contact the County Coroner, who will then determine if the remains are part of a crime scene. If the Coroner determines that the remains are Native American, State law requires the Coroner to contact the Native American Heritage Commission in Sacramento.



AIRLINE / EASTERN INCIDENT CA-BEU-002666 / CA-BEU-002668

BRIAN NICHOLS-INCIDENT COMMANDER



DEMOBILIZATION PLAN - SUMMARY

AIRLINE / EASTERN CA-BEU-002666 / CA-BEU-002668 GENERAL INFORMATION

The Demobilization Plan is developed to facilitate the orderly removal and checkout of resources on the incident. By definition, surplus personnel are available for release if they have rested for a minimum of 8 hours, are cleaned up, outfitted and have a vehicle ready to depart to their next destination.

GENERAL GUIDELINES

- O NO RESOURCES WILL LEAVE THE INCIDENT UNTIL AUTHORIZED TO DO SO BY THE DEMOB UNIT.
- o Efforts will be made to ensure that all released personnel arrive at their destination prior to 2200 hours.
- o All Resources will arrive at the Demobilizations Unit at their scheduled time Only.
- All government and hired vehicles leaving the incident will have a safety inspection. If a vehicle is within 1,000
 miles of a "B" service, it is the responsibility of the resource to contact Ground Support and have an oil change prior
 to their scheduled demobilization time.
- o All Rental Vehicles will receive a safety inspection prior to leaving the incident.
- o All trainees are to keep their time up to date and report to the Training Specialist with their task books and evaluations prior to completion of the demobilization process.

RESPONSIBILITIES

Unit Leaders will declare resources excess to their Section Chief. Section Chiefs will declare excess resources to the Planning Section Chief through the Resource Unit Leader. This should be done 36 hours in advance of anticipated release. Use the Declaration of Excess Resources sheet or General Message Form (ICS-213) to list all excess resources. Include the resource name, request number, name of person, date and time of declared excess, and time in which the resource will be eligible to leave. Send to the RESOURCE UNIT where the resource will be determined to be surplus to the incident. Surplus resources will then be able to report to the DEMOB UNIT for final release or reassignment. Resources are not to contact South Ops or the expanded dispatch center unless instructed to do so by the Demobilization Unit.

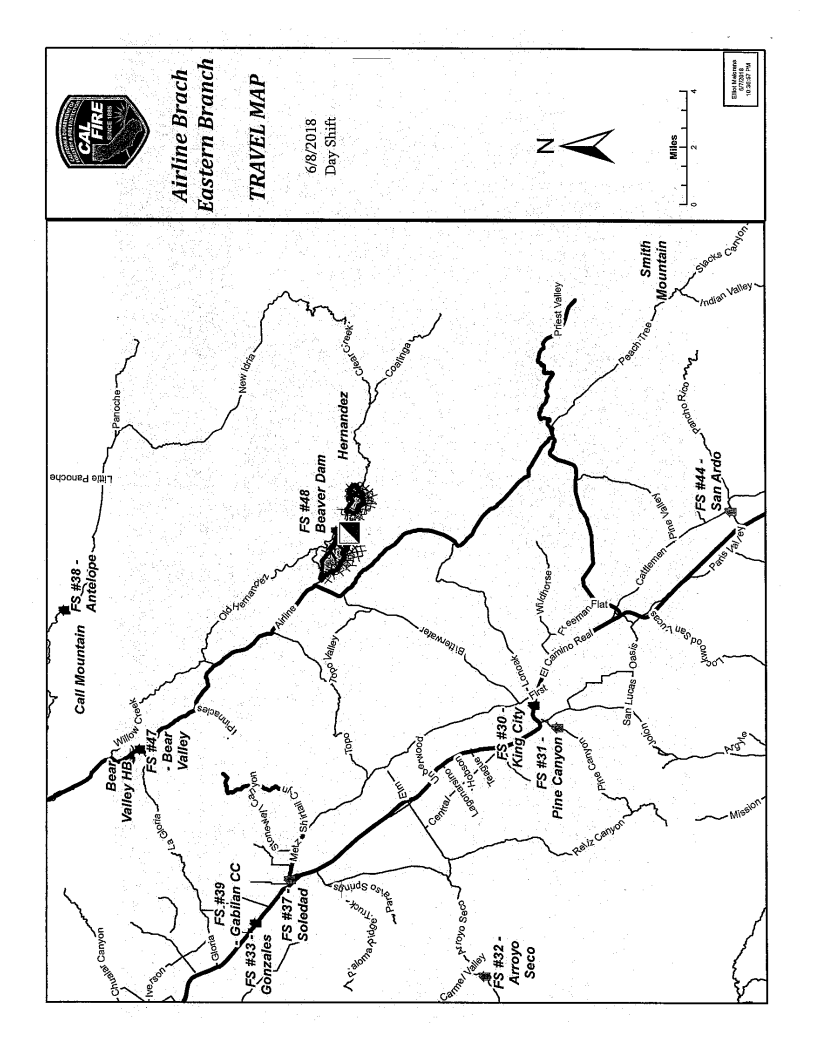
RELEASE PRIORITIES

- 1. Organized fire departments
- 2. OES engines
- 3. Hired personnel and equipment
- 4. Other agencies (USFS, BLM, etc.)
- 5. Out of region CAL FIRE forces
- 6. Within Region CAL FIRE Forces
- 7. Unit CAL FIRE Forces

TRAVEL INFORMATION

All resources will meet agency specific requirements on hours of travel per day. For CAL FIRE hand crews, a full 24 hour reset period shall be adhered to before departing from the incident. After a crew's last operational period they shall begin the demobilization release procedure during their 24 hour off shift. In addition, they must use the following complete 24 hour period as reset time before they depart from the incident.

S.M.Idred-Ave (84) P. F. Samuel Services Write a description for your map. Untitled Map



UNIT LOG (ICS 214)								
1. Incident Name:	2. Operational Period:	Date From:	6/9/18	Date To:	6/10/18			
AIRLINE	-	Time From:	0700	Time To:				
3. Unit Name/Designators	4. Unit Leader (Name and ICS Position)							
5. Personnel Assigned/Designators								
NAME	ICS POSITION		HOME	BASE				
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6. Activity Log (Continue on Reverse)		<u> </u>	 					
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7. Prepared By:	Date/Time:			·				

UNIT LOG CONT. (ICS 214)							
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